

09/286,723

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FILE 'USPAT' ENTERED AT 09:59:55 ON 16 JUN 1999

=> S L-SHAPED BRACKET

572228 L  
803065 SHAPED  
170338 BRACKET  
L1 5411 L-SHAPED BRACKET  
(L (W) SHAPED (W) BRACKET)

=> S L1 AND PLANAR BASE

190938 PLANAR  
794909 BASE  
4392 PLANAR BASE  
                 (PLANAR (W) BASE)  
L2              51 L1 AND PLANAR BASE

=> S L2 AND APERTURE OR OPENING OR HOLE

256963 APERTURE  
775485 OPENING  
365266 HOLE  
L3 943590 L2 AND APERTURE OR OPENING OR HOLE

=> S L2 AND APERTURE?

331714 APERTURE?  
L4 27 L2 AND APERTURE?

=> S L4 AND TIE DOWN

47487 TIE  
686879 DOWN  
3188 TIE DOWN  
              (TIE (W) DOWN)  
L5           0 L4 AND TIE DOWN

=> S WIRE ROPE (W) L-BRACKET

288897 WIRE  
23010 ROPE  
3352 WIRE ROPE  
             (WIRE (W) ROPE)  
572228 L  
170338 BRACKET  
686 L-BRACKET  
             (L (W) BRACKET)  
L6          0 WIRE ROPE (W) L-BRACKET

=> S TIE DOWN (W) WIRE ROPE OR CORD

47487 TIE  
686879 DOWN  
3188 TIE DOWN  
(TIE (W) DOWN)  
288897 WIRE  
23010 ROPE  
3352 WIRE ROPE  
(WIRE (W) ROPE)  
0 TIE DOWN (W) WIRE ROPE  
54466 CORD  
L7 54466 TIE DOWN (W) WIRE ROPE OR CORD

=> S L7 AND BRACKET

170338 BRACKET  
L8 7990 L7 AND BRACKET

=> S L8 AND BASE

794909 BASE  
L9 4234 L8 AND BASE

=> S L9 AND OPENINGHS

0 OPENINGHS  
L10 0 L9 AND OPENINGHS

=> S L9 AND OPENING?

850940 OPENING?  
L11 2961 L9 AND OPENING?

=> S L11 AND L-SHAPED

572228 L  
803065 SHAPED  
79999 L-SHAPED  
(L (W) SHAPED)  
L12 667 L11 AND L-SHAPED

=> S L12 AND L- BRACKET

572228 L  
170338 BRACKET  
686 L- BRACKET  
(L (W) BRACKET)  
L13 8 L12 AND L- BRACKET

=> D L13 1-8

1. 5,690,594, Nov. 25, 1997, Exercise apparatus for use with conventional chairs; Roy J. Mankovitz, 482/121, 129, 130, 132 [IMAGE AVAILABLE]

2. 5,682,635, Nov. 4, 1997, Bridge and road construction and method of removing worn deck structure; Wilbur E. Tolliver, et al., 14/14, 77.1; 52/583.1; 404/1, 34, 47 [IMAGE AVAILABLE]

3. 5,253,545, Oct. 19, 1993, Adjustable foot pedal for industrial sewing machines; James D. Barrons, et al., 74/561, 512, 560, 562 [IMAGE AVAILABLE]

4. 5,072,494, Dec. 17, 1991, Method and apparatus of infinitely sizing a mini blind; Delbert B. Graves, et al., 29/24.5, 433 [IMAGE AVAILABLE]

5. 4,511,141, Apr. 16, 1985, Automatic apparatus for positioning footballs for kicking; Samuel R. Dumas, 473/419 [IMAGE AVAILABLE]

6. RE 31,023, Sep. 7, 1982, Highly automated agricultural production system; Arthur D. Hall, III, 47/1.01R, 2, DIG.6; 56/237, 328.1; 137/79, 236.1, 386; 138/111; 180/305; 193/25E; 198/570; 209/173; 239/69, 210, 727, 745; 364/172, 400; 382/100 [IMAGE AVAILABLE]

7. 4,015,366, Apr. 5, 1977, Highly automated agricultural production system; Arthur D. Hall, III, 47/1.01R, 2, DIG.6; 56/237, 328.1; 137/79, 236.1, 386; 138/111; 193/25E; 198/570; 209/173; 239/69, 210, 727, 745; 348/143; 364/143, 150, 172, 400, 528.18; 382/110; 702/2 [IMAGE AVAILABLE]

8. 3,568,735, Mar. 9, 1971, LABORATORY MICROTITRATION DISPENSING APPARATUS; Jesse F. Lancaster, 141/238, 242; 222/263; 422/100, 923 [IMAGE AVAILABLE]